

## FACILITIES AND LAND USE PLANNER

HHF is seeking Planners for resiliency, facility, and land use planning projects. The firm offers flexible work arrangements and a generous benefits package. The position requires skill in research, presentation and report writing, interaction with clients and technical experts, and site planning. Some travel is required.

HHF Planners is a premier environmental and land use planning group in Hawai'i with 40+ years of experience working with public, private and government clients. We are a team of sustainability-minded planners, landscape architects, and historic preservation professionals that bring passion, creativity and innovation to the work we do! With projects throughout Hawai'i and the Pacific region, our firm is an industry leader in all aspects of planning, including facility and master planning, land use planning and entitlements, environmental and site planning, and landscape design.

## Primary Responsibilities/Activities:

- Participate on collaborative planning teams and in client, government, and project team meetings and presentations.
- Conduct research and field studies, interview stakeholders, and prepare meeting records.
- Provide technical writing, analysis, and evaluation for planning reports.

## **Minimum Qualification Requirements:**

- Candidates must have a BS/BA in urban planning, landscape architecture, engineering, environmental planning, geography, and/or equivalent degree.
- Excellent written and oral communication skills. Ability to present project materials and information clearly and concisely.
- Excellent organizational skills.
- Demonstrated proficiency in Office 365 required; proficiency in GIS and Adobe software preferred.
- Two years professional experience in facilities and land use planning is preferred.
- Relevant project experience in Hawai'i is preferred.
- Experience with online engagement tools and approaches preferred

Please submit a cover letter and your resume to info@hhf.com.

## HHF Planners is an Equal Opportunity Employer.